## Koopman, Douglas

**From:** Joe Beauchesne <jbeauchesne@lynnwatersewer.org>

**Sent:** Tuesday, July 23, 2019 12:31 PM

**To:** Andy Hall; Anthony Marino; Antonio Barletta; Ashley Keighley; Beattie, Mike (DPH); Christina Doctoroff; Dan O'Neill; Dennis

Fitzpatrick; diana@gllab.com; Koopman, Douglas; Elaine (edagostino@lynnma.gov); gllabs88@msn.com; Info@gllab.com; James Perry; Jeff Kennedy; Joe Beauchesne; John Coulon; joseph.nerden@state.ma.us; kevin.brander@state.ma.us; Lisa DeDomenico; Michael Hickey; Michael Desmarais; MJ Duffy-Alexander (mjalexan@lynnma.gov); Neal Johnson; Paul Argenzio; Paul Pisano;

Raeanna Hughes; Revere BOH; Robert Tibbo; Shellfish Management; Zachary Taylor

**Subject:** CSO Event 7/23/19 **Attachments:** ATT00001.txt

All,

Please be advised that Combined Sewer Overflows (CSO): CSO\_003 have occured due to heavy rainfall.

CSO	Discharge Start Time	Discharge Ceased Time
003	7/23/2019 at 7:55 PM	7/23/2019 at 8:40 AM

Portions of Lynn are served by combined stormwater and sanitary sewer systems, common in older cities. These systems are relieved by CSO's during rain events to prevent sewer backups into homes, businesses and streets. There are four CSO discharge points in Lynn illustrated in the figure below. Discharges from these CSO's include oxygen-demanding pollutants, bacteria and other pathogens, solids, and debris. It is recommended that you avoid contact with receiving waters during wet weather.

This notification is being issued to you in accordance with the conditions of the Lynn Water and Sewer Commission's Updated Overflow Response Plan. The plan was developed to comply with the requirements of the Massachusetts Department of Environmental Protection.

For more information contact the LWSC Engineering Department at 781-596-2400 or visit us on the web at: <a href="http://www.lynnwatersewer.org/community.shtml#gpm2">http://www.lynnwatersewer.org/community.shtml#gpm2</a> 3

Thank you for your consideration into this matter.

